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Assurance that an access control configuration will not result in the leak an unauthorized principal, called safety, is fundamental to ensuring that of access control policies can be enforced. It has been proven ...

Full text available: Text (346.47 KB) Additional Information: full citation, abstract, referen

Bibliometrics: Downloads (6 Weeks): 12, Downloads (12 Months): 129, Citatic

Keywords: Access control models, authorization mechanisms, role-bas control

2 Fast detection of communication patterns in distributed executions Thomas Kunz, Michiel F. H. Seuren

November 1997 CASCON '97: Proceedings of the 1997 conference of the C Advanced Studies on Collaborative research

Publisher: IBM Press

Full text available: Pdf (4.21 MB) Additional Information: full citation, abstract, referen-

Bibliometrics: Downloads (6 Weeks): 22, Downloads (12 Months): 386, Citatic

Understanding distributed applications is a tedious and difficult task. Vis based on process-time diagrams are often used to obtain a better under execution of the application. The visualization tool we use is Poet, an ev

3 Towards a resource management and service employment framewo Christos Chrysoulas, Evangelos Haleplidis, Glorgos Kostopoulos, Robert Ha-Koufopavlou

August 2008 International Journal of Network Management, Volume 18 Publisher: John Wiley & Sons, Inc.

Full text available: Pdi (1.10 MB) Additional Information: full citation, abstract, referen-

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 16, Citation

Owing to the increase in both heterogeneity and complexity in today's r

systems, the need arises for new network-based services architectures. provide flexibility and efficiency in the definition, deployment and execu services ...

4 Programming languages and systems for prototyping concurrent apr.

Wilhelm Hasselbring March 2000 Computing Surveys (CSUR), Volume 32 Issue 1

Publisher: ACM Peguest Permissions

Full text available: Pdf (559.78 KB) Additional Information: full citation, abstract, referenterms, review

Bibliometrics: Downloads (6 Weeks): 27, Downloads (12 Months): 249, Citatic

Concurrent programming is conceptually harder to undertake and to unsequential programming, because a programmer has to manage the cor coordination of multiple concurrent activities. To alleviate this task seve

Keywords: concurrency, distribution, parallelism, rapid prototyping, ve languages

5 Effect of vertical handovers on performance of TCP-friendly rate con Andrei Gurtov, Jouni Korhonen

July 2004 SIGMOBILE Mobile Computing and Communications Revieu

Publisher: ACM

Full text available: Pdf (440.19 KB) Additional Information: full citation, abstract, referen-

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 77, Citation

An intersystem or vertical handover is a key enabling mechanism for ne of mobile communication systems. A vertical handover can cause an ab up to two orders of magnitude in link bandwidth and latency. It is hard end ...

6 Version models for software configuration management Reidar Conradi, Bernhard Westfechtel

June 1998 Computing Surveys (CSUR), Volume 30 Issue 2

Publisher: ACM Pequest Permissions

Full text available: 12 Pot (483.54 KB) Additional Information: full citation, abstract, referenterms

Bibliometrics: Downloads (6 Weeks): 67, Downloads (12 Months): 708, Citatic

After more than 20 years of research and practice in software configura management (SCM), constructing consistent configurations of versioned products still remains a challenge. This article focuses on the version me both ...

Keywords: changes, configuration rules, configurations, revisions, vari

7 Advanced drawing tools aid network planning Nathan J. Mulier

November 1997 International Journal of Network Management, Volume

Publisher: John Wiley & Sons, Inc.

Full text available: Pof (849.87 KB) Additional Information: full citation, abstract, index to

Bibliometrics: Downloads (6 Weeks); 0. Downloads (12 Months); 9. Citation C

Network administrators can facilitate managing large, complex network diagramming solutions. This article describes and discuses a variety of t available to aid the design process. © 1997 John Wiley & Sons, Ltd.

8 NETRA:: seeing through access control

Prasad Naldurg, Stefan Schwoon, Sriram Rajamani, John Lambert

November 2006 FMSE '06: Proceedings of the fourth ACM workshop on Forsecurity

Publisher: ACM

Full text available: Pdf (357.34 KB) Additional Information: full citation, abstract, referen-

Bibliometrics: Downloads (6 Weeks): 3, Downloads (12 Months): 39, Citation

We present netra, a tool for systematically analyzing and detecting expl flow vulnerabilities in access-control configurations. Our tool takes a sm access-control metadata, and performs static analysis on this snapshot.

Keywords: privilege escalation, static analysis, vulnerability reports

9 Configurable applications for satellite graphics

Griffith Hamiln, Jr.
August 1976 SI GGRAPH '76: Proceedings of the 3rd annual conference on graphics and interactive techniques

Publisher: ACM Pequest Permissions

Full text available: Pdf (117.15 KB) Additional Information: full citation, abstract, referen-

Bibliometrics: Downloads (6 Weeks): 2, Downloads (12 Months): 13, Citation

This paper advocates a configurable approach to software for satellite g the division of labor between the host and satellite computers can be earlier an application program has been written. A software system, CAGI (Configurable ...

Also published in:

August 1976 SIGGRAPH Computer Graphics Volume 10 Issue 2

10 Advanced and versatile real-time emulation platform for heterogened access systems

Francisco Bernardo, Anna Umbert, Miguel López-Benitez, Nemanja Vučević October 2008 PM2HW2N '08: Proceedings of the 3nd ACM workshop on Pomonitoring and measurement of heterogeneous wireless and

Publisher: ACM Propert Permissions

Full text available: Pdf (2.92 MB) Additional Information: full citation, abstract, reference

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 34, Citation

This paper is aimed at showing the capabilities of the real-time testbed 3G heterogeneous wireless networks that has been developed in the fra European IST ARO-MA project. The main objective of the AROMA testbe provide \ldots

Keywords: All-IP, beyond 3G, heterogeneous wireless networks, real-t

11 Using spreadsheets for finite state modelling

Sulit Kumar Chakrabarti, Srihari Sukumaran
February 2009 I SEC '09: Proceeding of the 2nd annual conference on India
engineering conference

Publisher: ACM Pequest Permissions

Full text available: Pdf (243.15 KB) Additional Information: full citation, abstract, referen-

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 19, Citation

State based modelling is a widely used practice in the software industry methods of building state based models: either using graphical modellir formal languages like SMV or SAL. The former method often suffers fror

Keywords: finite state machines, sal, spreadsheets

12 Traust: a trust negotiation-based authorization service for open syste
Adam J. Lee, Marianne Winslett, Jim Basney, Von Welch

June 2006 SACMAT '06: Proceedings of the eleventh ACM symposium on A models and technologies

Publisher: ACM Request Permissions

Full text available: Pdf (222.72 KB) Additional Information: full citation, abstract, referen-

Bibliometrics: Downloads (6 Weeks): 7, Downloads (12 Months): 84, Citation

In recent years, trust negotiation (TN) has been proposed as a novel ac solution for use in open system environments in which resources are sh organizational boundaries. Researchers have shown that TN is indeed a solution ...

Keywords: attribute-based access control, credentials, trust negotiatio

13 Management of international networks

Floris van den Broek, Maarten Looijen

September 1997 International Journal of Network Management, Volum-Publisher: John Wiley & Sons, Inc.

Full text available: Fof (188.10 KB) Additional Information: full citation, abstract, referen

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 8, Citation C

This article outlines particularities which must be addressed when buildi and maintaining international networks. © 1997 John Wiley & Sons, Ltd

14 Likelihood ratio gradient estimation for stochastic systems

Peter W. Glynn October 1990 Communications of the ACM , Volume 33 Issue 10

Publisher: ACM Pequest Permissions

Full text available: Pdf (1.55 MB) Additional Information: full citation, abstract, referenterms, review

Bibliometrics: Downloads (6 Weeks): 7, Downloads (12 Months): 61, Citation

Consider a computer system having a CPU that feeds jobs to two input/ devices having different speeds. Let &thgr; be the fraction of jobs route device, so that 1 - &thgr; is the fraction routed to the second. Suppose

15 Parallel discrete event simulation

Richard M. Fujimoto

October 1990 Communications of the ACM, volume 33 Issue 10

Publisher: ACM Pequest Permissions

Full text available: Rxii (7.32 MB)

Additional Information: full citation, abstract, referenterms, review

Bibliometrics: Downloads (6 Weeks): 47, Downloads (12 Months): 464, Citatic

Parallel discrete event simulation (PDES), sometimes called distributed refers to the execution of a single discrete event simulation program on computer. PDES has attracted a considerable amount of interest in rece from ...

16 Expert simulation for on-line scheduling

Sanjay Jain, Karon Barber, David Osterfeld

October 1990 Communications of the ACM , Volume 33 Issue 10

Publisher: ACM Paguest Permissions

Full text available: Pdf (1.87 MB) Additional Information: full citation, abstract, referenterms, review

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 50, Citation

The state-of-the-art in manufacturing has moved toward flexibility, aut integration. The efforts spent on bringing computer-integrated manufac plant floors have been motivated by the overall thrust to increase the si

17 Simulation of a semiconductor manufacturing line

David J. Miller

October 1990 Communications of the ACM , Volume 33 Issue 10

Publisher: ACM Request Permissions

Full text available: Pdf (3.99 MB) Additional Information: full citation, abstract, referenterms, review

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 57, Citation

Product turnaround time (TAT) is defined as the clock or elapsed time fr release to completed wafer fabrication. It is also known as cycle time, n time, or manufacturing lead time. Turnaround time is arguably more im semiconductor ...

18 NEST: a network simulation and prototyping testbed

Alexander Dupuy, Jed Schwartz, Yechiam Yemini, David Bacon October 1990 Communications of the ACM, volume 33 Issue 10

Publisher: ACM Request Permissions

Full text available: Pof (5.94 MB) Additional Information: full citation, abstract, referen

terms, review

Bibliometrics: Downloads (6 Weeks); 2. Downloads (12 Months); 64. Citation

The Network Simulation Testbed (NEST) is a graphical environment for rapid-prototyping of distributed networked systems and protocols. Design distributed networked systems require the ability to study the systems (under ...

19 Random numbers for simulation

Pierre L'Ecuyer

October 1990 Communications of the ACM . Volume 33 Issue 10

Publisher: ACM Pequest Permissions

Full text available: Pdf (2.82 MB) Additional Information: full citation, abstract, reference

Bibliometrics: Downloads (6 Weeks): 19. Downloads (12 Months): 180. Citatic

In the mind of the average computer user, the problem of generating u by computer has been solved long ago. After all, every computer :syste more function(s) to do so. Many software products, like compilers, spre-

20 On adaptable middleware product lines

Wasif Gliani, Nabeel Hasan Nagyi, Olaf Spinczyk October 2004 ARM '04: Proceedings of the 3rd workshop on Adaptive and r

middleware Publisher: ACM

Full text available: Pdi (386.79 KB) Additional Information: full citation, abstract, referen-

Bibliometrics: Downloads (6 Weeks): 5. Downloads (12 Months): 53. Citation

Middleware helps to manage the complexity and heterogeneity inherent systems. Traditional middleware has a monolithic architecture, which m to adapt to special requirements such as those present in embedded ap

Keywords: adaptable middleware, aspect-oriented programming, dyna reconfiguration, dynamic weaving, middleware product lines

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